Filing Date: March 31, 2004

Title: METHOD AND APPARATUS FOR IMPLEMENTING A LOW DENSITY PARITY CHECK CODE IN A WIRELESS SYSTEM

IN THE CLAIMS

Dkt: 1000-0037

Please amend the claims as follows:

1. (Previously Presented) A wireless apparatus comprising:

a forward error correction (FEC) coder to encode digital data using a low density parity check (LDPC) code, said FEC coder including:

a computer readable storage medium storing at least a first portion of a parity check matrix, wherein said parity check matrix is substantially as described in Appendix A and said first portion includes at least half of said parity check matrix;

- a matrix multiplication unit to multiply input data by a transpose of said first portion of said parity check matrix to generate modified data;
- a differential encoder to differentially encode said modified data to generate coded data; and
- a concatenation unit to concatenate the input data and the coded data to form a code word; and
- a wireless transmitter to transmit a wireless signal that includes said code word.
- (Original) The wireless apparatus of claim 1, wherein:
 said wireless signal is an orthogonal frequency division multiplexing (OFDM) signal.
- 3. (Original) The wireless apparatus of claim 1, further comprising:

a mapper, between said FEC coder and said wireless transmitter, to map said code word based on a predetermined modulation scheme; and

an inverse discrete Fourier transform unit to convert mapped data from a frequency domain representation to a time domain representation.

4. (Previously Presented) The wireless apparatus of claim 1, wherein:

said first portion of said parity check matrix is a portion that includes columns of said parity check matrix having a column weight of 4.

Page 3 Dkt: 1000-0037

5. (Canceled)

6. (Previously Presented) The wireless apparatus of claim 1, wherein: said first portion of said parity check matrix includes said entire parity check matrix.

7.-9. (Canceled)

10. (Previously Presented) The wireless apparatus of claim 1, wherein: said LDPC code is a (2000, 1600) LDPC code.

11. (Original) The wireless apparatus of claim 1, wherein: said wireless apparatus is a wireless user device for use in a wireless network.

12. (Original) The wireless apparatus of claim 1, wherein: said wireless apparatus is a wireless access point.

13. (Original) The wireless apparatus of claim 1, wherein: said wireless apparatus is a wireless network interface module.

14. (Original) The wireless apparatus of claim 1, wherein: said wireless apparatus is an integrated circuit.

15. (Previously Presented) A method comprising:

accessing a computer readable storage medium storing a representation of at least a first portion of a parity check matrix, wherein said parity check matrix is substantially as described in Appendix A and said first portion includes at least half of said parity check matrix;

matrix multiplying input data by a transpose of said first portion of said parity check matrix;

processing a result of said matrix multiplication using differential encoding to generate coded data;

Dkt: 1000-0037

concatenating said input data and said coded data to form a code word; and generating and transmitting a wireless signal that includes said code word.

- (Original) The method of claim 15, wherein:
 said wireless signal is an orthogonal frequency division multiplexing (OFDM) signal.
- 17. (Canceled)
- 18. (Previously Presented) The method of claim 15, wherein:
 said first portion of said parity check matrix is a portion that includes columns of said
 parity check matrix having a column weight of 4.
- 19. (Canceled)
- 20. (Previously Presented) The method of claim 15, wherein: said parity check matrix defines a (2000, 1600) LDPC code.
- 21. (Original) The method of claim 15, wherein:

generating and transmitting a wireless signal includes mapping said code word into modulation symbols and processing said modulation symbols using an inverse discrete Fourier transform.

- 22.-29. (Canceled)
- 30. (Previously Presented) A system comprising:
- a forward error correction (FEC) coder to encode digital data using a low density parity check (LDPC) code, said FEC coder including:
 - a computer readable storage medium storing at least a first portion of a parity check matrix, wherein said parity check matrix is substantially as described in Appendix A and said first portion includes at least half of said parity check matrix;

Title: METHOD AND APPARATUS FOR IMPLEMENTING A LOW DENSITY PARITY CHECK CODE IN A WIRELESS SYSTEM

a matrix multiplication unit to multiply input data by a transpose of said first

Page 5

portion of said parity check matrix to generate modified data;

a differential encoder to differentially encode said modified data to generate

coded data; and

a concatenation unit to concatenate the input data and the coded data to form a

code word;

a wireless transmitter to transmit a wireless signal that includes said code word; and

at least one dipole antenna coupled to said wireless transmitter to facilitate transmission

of said wireless signal.

31. (Original) The system of claim 30, wherein:

said wireless signal is an orthogonal frequency division multiplexing (OFDM) signal.

32. (Previously Presented) The system of claim 30, wherein:

said first portion of said parity check matrix is a portion that includes columns of said

parity check matrix having a column weight of.

33. (Canceled)

34. (Currently Amended) An article comprising a computer readable storage medium having

instructions stored thereon that, when executed by a computing platform, operate to:

matrix multiply input data by a transpose of a first portion of a parity check matrix,

wherein said parity check matrix is substantially as described in Appendix A and said first

portion of said parity check matrix includes at least half of said parity check matrix;

process a result of said matrix multiplication using differential encoding to generate

coded data;

concatenate said input data and said coded data to form a code word; and

generate and transmit a wireless signal that includes said code word;

wherein said parity check matrix, in list file form, is substantially as follows:

2000 400

Page 6 Dkt: 1000-0037

44444444444444	4444444444444	44444444444444	444444444
44444444444444	44444444444444	44444444444444	444444444
44444444444444	4444444444444	44444444444444	444444444
4444444444444	4444444444444	44444444444444	444444444
4444444444444	4444444444444	44444444444444	444444444
		4444444444444	
		44444444444444	
4444444444444	44444444444444	44444444444444	444444444
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		4444444444444	
		4444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
		44444444444444	
*****		444444444444444	
		4444444444444	
		444444444444444	
		44444444444422	
		2222222222222	
		222222222222	
		222222222222	
		2222222222222	
		222222222222	
		222222222222	
		222222222222	222222222
222222222222	22222221		
142 225 216 222	1 47 170 205	200 250 270 202	22 27 152 272
143 225 316 323	1 47 178 395	<u>290 350 370 382</u>	<u>22 37 150 270</u>
<u>92 140 191 358</u>	<u>129 151 212 228</u>	<u>56 94 184 215</u>	<u>3 110 326 367</u>

143 223 310 323	14/1/8393	<u> 290 330 370 382</u>	<u>22 37 130 270</u>
92 140 191 358	129 151 212 228	<u>56 94 184 215</u>	3 110 326 367
<u>69 315 329 343</u>	<u>66 146 243 265</u>	84 119 337 344	235 276 290 335
<u>6 121 205 284</u>	22 140 157 180	2 156 244 398	82 187 193 297
58 66 254 337	120 208 313 321	9 106 200 336	43 183 297 379

194 239 243 293	17 24 <u>6 291 364</u>	<u>57 230 240 314</u>	24 94 124 314
90 144 228 350	125 157 227 390	1 89 153 166	3 85 193 349
170 206 321 395	122 205 279 348	25 32 264 342	68 175 202 253
72 138 254 300	61 298 340 380	265 276 321 324	139 160 337 377
25 196 201 279	12 31 256 328	57 211 274 360	21 224 249 398
56 59 362 379	119 163 178 217	12 291 311 348	113 122 206 327
28 121 170 277	61 129 185 200	34 220 258 282	7 10 156 245
61 273 351 386	34 38 104 295	52 58 109 379	140 182 192 235
71 76 232 328	119 289 349 377	116 248 337 369	161 291 324 387
62 109 190 201	50 314 322 367	<u>87 146 183 278</u>	31 232 237 350
111 162 190 227	28 48 248 382	42 96 318 361	<u>30 184 235 387</u>
189 272 288 302	32 41 128 201	<u>32 176 312 361</u>	136 226 269 327
<u>14 49 147 334</u>	91 115 220 368	<u>69 258 310 389</u>	<u>4 93 136 167</u>
33 53 213 238	45 151 196 265	<u>1 84 182 300</u>	<u>47 148 309 348</u>
<u>53 219 368 379</u>	<u>152 190 198 317</u>	<u>45 124 161 396</u>	<u>73 225 252 290</u>
<u>126 149 188 339</u>	<u>157 212 242 275</u>	<u>15 76 99 101</u>	<u>44 213 361 386</u>
108 118 182 393	<u>2 40 249 283</u>	<u>62 248 354 375</u>	<u>79 319 361 381</u>
0 37 160 295	<u>195 280 299 345</u>	<u>78 258 262 311</u>	<u>74 251 339 356</u>
158 200 335 356	142 151 220 395	<u>181 265 364 368</u>	<u>100 105 246 293</u>
11 20 229 397	70 121 252 382	<u>60 168 227 254</u>	<u>68 101 191 285</u>
77 86 212 250	<u>52 244 279 297</u>	<u>162 231 270 377</u>	<u>32 103 323 355</u>
<u>79 193 262 336</u>	<u>22 131 256 349</u>	<u>14 102 139 158</u>	<u>122 188 228 305</u>
43 104 125 376	<u>47 52 339 346</u>	<u>28 79 155 318</u>	<u>6 77 291 397</u>
<u>55 114 134 293</u>	<u>50 288 342 388</u>	<u>28 40 63 236</u>	<u>70 76 259 276</u>
<u>240 283 299 333</u>	<u>26 87 247 283</u>	<u>163 181 258 279</u>	<u>72 270 335 348</u>
<u>0 24 57 100</u>	<u>67 127 132 136</u>	<u>158 176 273 334</u>	93 147 255 312
<u>46 84 322 341</u>	<u>146 264 321 323</u>	<u>80 236 256 380</u>	<u>92 112 259 388</u>
<u>5 43 45 221</u>	<u>210 275 319 346</u>	<u>74 156 214 358</u>	<u>9 18 61 308</u>
<u>29 217 274 301</u>	<u>57 160 252 261</u>	<u>176 229 251 283</u>	<u>3 137 139 257</u>
<u>81 93 116 278</u>	<u>26 54 170 197</u>	<u>19 104 114 162</u>	<u>165 217 345 354</u>
<u>93 174 213 231</u>	<u>120 218 229 341</u>	<u>141 284 291 358</u>	<u>78 134 263 280</u>
<u>64 201 251 385</u>	44 53 124 323	<u>77 123 157 361</u>	<u>186 213 227 303</u>
<u>76 134 278 370</u>	<u>0 113 315 358</u>	<u>141 154 215 338</u>	<u>68 194 294 346</u>
<u>71 93 182 398</u>	<u>110 144 246 298</u>	55 294 296 298	<u>35 225 284 312</u>
<u>38 174 250 377</u>	<u>89 91 99 346</u>	<u>80 109 272 364</u>	<u>117 188 340 346</u>
<u>19 116 357 372</u>	<u>21 32 216 393</u>	<u>43 206 287 363</u>	<u>258 299 306 331</u>
<u>81 91 164 307</u>	<u>37 170 209 342</u>	<u>81 175 206 261</u>	<u>83 194 207 349</u>
<u>180 186 241 251</u>	<u>49 58 357 399</u>	<u>31 94 275 317</u>	<u>43 141 175 329</u>
<u>239 254 331 342</u>	<u>18 23 31 373</u>	<u>10 123 141 279</u>	<u>0 68 170 262</u>
<u>107 149 250 295</u>	<u>159 172 195 366</u>	<u>44 64 157 270</u>	<u>25 36 153 309</u>
<u>73 221 295 362</u>	<u>213 335 337 378</u>	<u>160 243 290 373</u>	<u>57 62 273 323</u>
<u>75 97 242 279</u>	<u>1 103 159 277</u>	<u>39 217 262 324</u>	<u>7 19 75 264</u>
<u>32 197 244 313</u>	<u>96 159 209 387</u>	19 185 312 389	<u>21 254 259 366</u>
<u>245 248 276 296</u>	<u>102 165 234 378</u>	<u>211 271 277 291</u>	<u>8 97 156 172</u>
<u>59 230 322 347</u>	<u>173 245 356 376</u>	<u>19 148 155 324</u>	9 185 313 330

Page 8 Dkt: 1000-0037

		01 101 161 001	20.02.00.200
<u>55 219 253 393</u>	<u>13 23 62 268</u>	<u>31 121 161 231</u>	28 92 98 200
<u>86 120 185 233</u>	<u>13 173 279 320</u>	9 33 197 350	112 201 244 392
41 136 191 242	<u>117 189 253 392</u>	<u>87 197 233 312</u>	<u>134 216 344 383</u>
<u>194 265 303 393</u>	<u>32 40 57 350</u>	100 111 129 368	<u>21 97 115 396</u>
<u>256 285 310 399</u>	<u>57 123 148 368</u>	<u>184 278 289 346</u>	<u>28 69 120 380</u>
<u>103 247 275 378</u>	<u>18 96 164 326</u>	<u>76 177 227 356</u>	<u>34 259 267 314</u>
<u>115 218 225 285</u>	<u>84 103 107 359</u>	<u>11 132 246 314</u>	<u>55 72 87 223</u>
<u>98 196 217 328</u>	<u>92 338 350 355</u>	<u>46 93 103 309</u>	<u>43 180 185 252</u>
<u>177 267 306 350</u>	<u>16 70 242 338</u>	<u>20 33 64 196</u>	<u>23 113 133 277</u>
82 299 320 395	<u>20 74 141 179</u>	<u>111 134 194 204</u>	<u>258 285 347 350</u>
139 251 364 381	159 246 248 365	<u>76 116 140 238</u>	<u>246 253 318 399</u>
42 118 178 194	207 292 387 399	189 298 326 381	<u>12 78 90 369</u>
73 100 198 286	38 148 303 347	235 317 320 333	<u>17 93 96 102</u>
68 249 292 376	68 113 296 389	127 301 348 376	109 162 318 360
13 216 221 256	12 257 286 325	51 286 309 377	22 83 151 290
127 138 177 398	50 287 294 327	17 70 139 187	141 191 240 266
20 69 239 264	149 259 356 367	54 180 184 344	25 90 138 390
3 126 132 163	3 12 178 309	85 311 318 327	81 113 265 382
66 88 169 271	63 92 166 368	263 312 364 369	88 142 210 283
88 197 201 387	97 190 199 363	97 149 198 336	10 40 43 140
1 51 135 149	13 86 92 308	31 141 151 285	2 195 268 328
257 294 331 356	132 141 221 322	72 163 187 311	117 240 257 374
204 260 288 294	213 257 348 396	24 54 249 297	298 332 350 365
45 144 185 383	91 147 294 325	64 143 322 360	60 122 240 313
173 310 329 362	14 27 48 222	53 73 122 256	157 215 274 397
15 165 305 348	11 81 110 360	100 138 214 226	11 41 164 274
27 66 85 1 <u>82</u>	10 50 357 393	265 348 373 378	67 76 92 104
47 235 238 246	35 89 248 252	42 62 113 174	19 192 305 344
230 276 293 367	6 55 319 345	29 313 349 358	23 35 125 224
118 150 267 324	107 116 223 271	154 179 217 268	152 163 352 385
68 82 309 398	168 240 261 384	164 289 380 392	40 161 165 329
72 154 226 231	54 204 295 351	109 165 236 312	113 215 245 378
76 135 151 384	3 51 146 299	92 141 193 238	80 168 262 382
39 48 80 309	3 31 140 232 74 184 307 361	190 243 267 275	81 136 165 239
0 178 305 353	9 202 272 387	95 143 <u>203 393</u>	2 42 248 323
88 136 196 321	106 198 281 329	130 213 264 308	111 127 157 330
	36 105 225 236	102 133 217 226	79 125 239 341
37 95 222 300 23 343 358 369	90 139 183 299	69 88 116 295	147 172 187 397
	152 160 <u>292 354</u>	108 217 273 322	230 245 277 352
195 252 303 349 0 81 102 317	11 115 227 236	26 287 306 343	49 202 350 381
9 81 102 317	152 202 211 373	8 18 136 152	34 56 167 242
20 219 285 316 210 281 304 354	4 173 346 374	110 240 245 334	36 58 61 83
<u>219 281 304 354</u>	4 173 346 374 132 197 238 279	225 255 278 310	107 110 133 251
<u>33 121 319 351</u>			100 245 295 330
21 157 191 260	16 94 150 222	63 168 170 303 8 17 255 314	16 71 175 397
<u>0 88 303 307</u>	<u>241 344 375 386</u>	<u>8 17 255 314</u>	10 /1 1/3 39/

Page 9 Dkt: 1000-0037

<u>106 206 229 236</u>	<u>101 108 248 328</u>	<u>0 114 219 300</u>	<u>155 218 250 392</u>
<u>177 308 371 387</u>	<u>49 115 190 395</u>	<u>242 289 318 335</u>	<u>131 172 250 278</u>
<u>89 122 207 362</u>	<u>23 119 139 282</u>	<u>41 90 163 215</u>	<u>17 64 107 195</u>
<u>3 166 190 305</u>	<u>27 206 209 324</u>	<u>65 80 99 167</u>	<u>26 55 142 181</u>
<u>155 171 289 336</u>	<u>203 221 332 356</u>	<u>269 296 303 356</u>	<u>106 181 327 342</u>
<u>34 37 293 301</u>	<u>181 190 288 379</u>	<u>45 106 232 346</u>	<u>101 103 340 368</u>
143 189 255 338	<u>38 73 249 368</u>	<u>86 195 293 391</u>	<u>44 196 198 280</u>
<u>38 75 137 166</u>	<u>45 49 264 394</u>	<u>140 193 245 321</u>	<u>39 148 192 385</u>
62 92 124 366	89 112 218 316	<u>88 150 183 380</u>	<u>37 130 182 207</u>
73 83 105 136	144 186 297 343	<u>230 253 315 373</u>	<u>57 242 262 316</u>
69 134 200 366	152 177 233 237	<u>53 184 258 263</u>	20 171 259 396
179 324 366 386	74 171 223 334	<u>17 79 261 286</u>	257 288 338 361
72 82 188 192	4 16 44 89	94 293 302 397	12 290 362 367
100 120 189 375	103 165 177 358	170 218 358 376	153 236 304 330
244 252 318 329	53 217 342 383	61 246 287 292	12 144 261 329
3 105 116 203	58 88 126 370	61 162 245 303	33 92 106 173
280 282 288 365	4 214 243 383	25 286 333 355	68 89 159 308
38 196 330 369	5 96 155 354	159 241 263 354	9 23 41 301
20 31 113 381	7 61 214 237	134 186 305 327	109 160 278 387
56 173 205 390	90 241 261 367	33 38 283 301	138 235 241 356
2 30 165 366	39 161 202 206	17 44 159 398	225 256 321 332
41 75 169 302	101 132 135 250	108 167 174 374	32 42 253 275
210 271 330 334	117 191 213 352	90 105 172 257	95 199 219 225
60 109 199 348	132 233 270 303	93 165 180 353	116 328 345 395
27 89 214 388	16 251 266 370	<u>137 289 296 386</u>	<u>128 159 161 207</u>
77 79 83 289	41 45 60 99	241 273 276 359	<u>111 306 363 373</u>
119 236 323 383	182 197 276 331	44 94 211 286	<u>174 256 368 381</u>
1 44 271 372	40 257 262 322	<u>166 184 204 226</u>	<u>18 104 115 317</u>
25 42 104 215	148 208 332 352	98 281 357 389	102 115 140 394
144 153 357 362	127 159 253 290	41 107 187 298	<u>91 96 128 327</u>
133 153 273 383	<u>273 289 325 341</u>	<u>19 47 379 399</u>	97 99 300 385
<u>152 174 269 355</u>	<u>95 145 231 297</u>	<u>1 16 272 296</u>	40 150 229 316
<u>107 193 210 320</u>	70 110 225 313	107 203 283 322	124 315 322 359
<u>194 298 317 331</u>	<u>50 112 166 302</u>	<u>77 245 266 390</u>	<u>21 221 286 301</u>
<u>22 112 139 222</u>	<u>68 97 128 218</u>	<u>29 166 345 364</u>	<u>27 88 147 216</u>
<u>147 152 221 365</u>	90 264 269 280	<u>61 229 356 361</u>	10 124 128 309
20 48 130 353	<u>22 132 258 368</u>	<u>70 105 229 250</u>	<u>57 131 209 296</u>
<u>58 100 125 172</u>	<u>65 124 129 325</u>	<u>268 334 344 368</u>	<u>230 237 264 371</u>
79 181 242 313	<u>95 105 111 385</u>	<u>78 82 283 393</u>	<u>28 118 231 283</u>
174 254 304 321	109 233 250 302	<u>7 299 327 334</u>	<u>5 114 230 309</u>
70 129 283 385	<u>8 33 80 318</u>	<u>47 82 117 126</u>	<u>122 189 204 251</u>
<u>18 79 296 345</u>	<u>51 253 281 288</u>	<u>86 100 337 379</u>	<u>74 151 203 218</u>
<u>14 25 34 52</u>	209 237 346 391	<u>299 347 372 375</u>	<u>69 270 288 359</u>
<u>31 88 212 226</u>	<u>12 198 221 269</u>	<u>150 156 299 302</u>	<u>22 49 291 383</u>
<u>26 53 123 165</u>	9 141 229 306	<u>145 252 294 377</u>	<u>80 90 174 249</u>

182 310 314 318	<u>36 126 155 373</u>	<u>81 96 282 338</u>	217 276 326 347
115 254 336 399	145 195 227 333	192 222 306 353	160 237 274 285
42 63 135 343	45 206 344 369	8 115 292 305	173 248 262 348
46 232 385 391	8 166 301 397	36 170 186 260	52 65 218 351
24 27 171 183	11 47 141 184	10 85 212 300	135 140 253 366
237 293 322 352	7 112 256 377	5 129 198 365	5 81 176 260
81 90 223 363	108 300 310 312	19 107 153 308	58 215 326 364
71 85 128 380	208 218 364 378	10 57 98 215	76 87 102 315
159 309 314 334	53 114 278 291	181 211 228 339	98 131 259 332
17 117 315 379	131 138 201 365	62 89 163 295	15 30 35 55
87 120 206 267	225 279 371 378	43 77 113 143	0 122 269 346
67 116 188 349	122 275 376 395	125 149 196 218	38 162 311 373
63 232 338 365	169 217 239 357	83 147 183 279	143 313 329 340
178 272 327 392	18 65 128 288	62 145 180 397	80 260 316 348
19 35 204 386	6 62 86 198	84 280 331 360	44 158 220 292
194 235 289 345	37 80 119 211	114 190 281 359	117 241 295 363
29 50 154 315	0 46 139 339	69 129 168 187	187 321 355 378
22 47 353 387	0 30 216 306	119 144 180 249	167 226 281 351
0 137 143 167	82 152 277 367	7 47 218 308	0 200 309 384
21 162 195 339	23 178 350 366	217 251 269 390	36 171 193 328
24 225 233 338	121 212 243 384	189 200 275 372	107 178 228 240
177 225 232 281	257 284 326 382	157 218 296 363	80 146 156 375
77 149 241 310	57 138 311 343	52 110 151 319	75 90 290 312
319 325 363 374	295 318 322 377	30 131 153 174	20 55 131 215
77 251 308 379	78 343 373 377	28 32 182 198	99 127 231 344
183 203 290 330	79 89 131 254	56 263 316 328	156 176 301 313
158 246 275 352	61 74 304 382	87 168 275 343	41 146 247 290
78 99 210 238	30 70 168 253	24 31 131 148	49 52 61 76
222 271 380 393	64 156 306 332	166 203 208 231	24 74 310 326
79 107 201 351	162 197 255 275	126 170 224 369	56 196 212 332
66 90 275 287	33 71 91 112	20 78 193 213	76 205 335 385
65 219 247 398	13 132 247 391	123 180 253 323	75 101 209 349
16 203 207 237	22 208 226 392	208 229 271 386	28 172 242 294
101 216 333 357	56 60 158 164	1 52 116 383	18 71 267 297
2 39 326 373	20 105 120 199	13 55 71 106	84 115 233 384
51 151 305 341	133 232 236 341	7 306 347 364	63 139 216 325
6 25 30 130	90 107 293 370	145 163 197 228	23 64 310 348
2 91 146 227	17 32 254 263	66 97 212 320	63 130 188 352
46 141 273 298	8 173 238 266	133 176 282 305	23 45 160 165
157 331 374 385	30 167 169 391	22 187 205 372	42 114 382 399
172 223 237 258	43 213 328 362	102 160 180 258	25 207 339 365
15 93 128 250	73 231 244 282	164 197 311 398	16 334 374 398
94 261 312 341	71 221 245 253	75 119 186 254	86 251 274 277
167 186 202 372	215 225 258 335	6 15 65 396	157 166 297 316
8 29 355 393	46 87 263 384	30 108 341 399	171 200 230 265
	-		

Page 11 Dkt: 1000-0037

34 107 325 364	<u>161 267 284 293</u>	55 200 270 318	6 74 290 349
71 220 227 330	1 29 54 379	58 120 150 217	121 142 174 236
177 263 277 344	141 170 183 232	58 279 339 397	108 129 152 261
75 138 262 293	5 40 167 238	60 180 247 308	152 164 205 377
189 300 366 377	15 44 95 239	48 127 213 356	144 281 332 335
147 175 296 320	13 75 152 188	62 128 291 329	92 244 315 326
2 51 145 208	216 224 305 331	26 35 127 323	66 128 170 221
126 271 310 351	29 93 197 381	77 144 286 296	21 109 174 397
144 197 277 360	21 222 282 284	10 47 192 259	5 154 201 239
28 35 115 289	175 193 361 37 <u>2</u>	122 196 210 329	80 183 261 293
54 108 270 279	54 69 298 308	63 162 235 268	18 143 335 392
23 82 144 396	93 169 209 328	25 45 218 310	13 139 155 230
78 93 <u>9</u> 5 275	39 59 334 391	67 336 354 39 <u>3</u>	145 156 300 327
145 169 211 278	108 254 340 376	16 278 347 381	118 153 171 366
29 163 300 320	141 246 264 388	14 39 209 395	15 152 331 364
33 147 219 391	96 267 362 392	21 55 85 304	161 171 307 317
199 214 265 280	131 234 291 330	128 135 194 325	49 56 127 185
62 133 156 219	4 168 220 235	116 159 258 341	104 168 283 305
31 34 72 115	130 195 216 367	125 132 210 219	199 202 343 399
246 260 267 286	108 148 290 302	60 67 150 203	15 164 192 273
7 266 309 337	85 214 362 395	18 60 167 328	62 199 222 228
24 69 142 394	48 100 118 346	<u>55 112 179 381</u>	67 94 166 256
98 138 228 35 <u>1</u>	91 104 355 358	288 317 324 389	85 227 250 321
72 181 336 355	176 342 351 390	43_320_334_382	91 121 295 324
12 47 1 <u>60 172</u>	6 45 123 126	5 29 145 281	3 16 308 340
84 178 230 343	69 241 268 274	25 124 232 345	143 157 307 395
80 238 <u>321 376</u>	158 324 371 399	11 119 339 359	36 77 116 340
170 213 <u>331 367</u>	62 232 264 373	5 36 231 316	3 98 101 125
12 136 274 326	103 106 146 344	15 138 354 389	<u>39 151 364 377</u>
13 51 96 147	134 268 295 398	25 82 136 180	194 227 231 267
23 264 334 346	120 220 250 354	20 103 167 266	59 200 206 389
29 122 183 356	115 208 355 398	112 292 359 371	21 106 287 389
78 287 330 349	74 190 343 352	184 201 240 328	33 268 340 387
42 69 131 198	258 325 332 371	77 160 307 339	140 150 395 398
36 43 189 216	14 256 347 353	74 147 280 389	88 352 360 367
44 142 195 344	24 33 122 234	127 149 358 387	55 91 145 168
40 147 260 330	98 272 300 342	50 59 117 185	126 130 181 323
125 325 379 387	210 221 268 337	11 189 212 220	<u>34 120 227 316</u>
90 111 126 301	8 94 154 347	123 135 226 372	237 337 355 394
113 177 226 273	195 285 321 327	83 86 149 386	34 186 219 313
96 172 <u>181 218</u>	12 51 54 354	26 95 121 163	280 330 340 375
17 124 <u>154 373</u>	16 41 149 389	30 54 178 315	76 230 354 378
87 285 306 376	<u>55 66 206 297</u>	136 301 341 365	<u>5 178 293 297</u>
83 163 <u>173 299</u>	129 202 214 285	21 59 265 299	142 223 234 381
65 87 245 333	73 96 104 310	111 154 282 297	48 239 260 399
03 01 273 333	13 70 104 310	111 137 202 271	10 237 200 377

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.116

Serial Number: 10/815,133

Filing Date: March 31, 2004

Title: METHOD AND APPARATUS FOR IMPLEMENTING A LOW DENSITY PARITY CHECK CODE IN A WIRELESS SYSTEM

Page 12

Dkt: 1000-0037

Page 13 Dkt: 1000-0037

194 233 361 377	70 117 278 332	<u>228 338 360 369</u>	<u>1 31 249 319</u>
88 202 284 394	31 85 343 394	<u>8 35 112 394</u>	<u>35 56 281 333</u>
29 118 285 380	47 133 244 312	39 130 336 365	137 199 223 376
96 154 312 383	20 144 299 368	<u>13 170 198 378</u>	52 320 338 362
19 250 318 359	25 84 335 395	56 156 162 181	65 224 307 390
32 282 289 334	102 199 213 283	47 95 104 272	146 310 346 384
56 272 294 303	64 164 169 224	9 291 333 362	101 138 193 307
10 68 72 210	50 152 224 276	121 128 193 322	234 314 342 394
184 261 382 386	42 184 390 398	159 276 311 392	19 109 127 214
202 204 315 342	1 73 349 39 <u>6</u>	15 42 105 267	40 80 132 196
66 102 195 207	238 317 354 385	4 23 202 388	183 213 229 249
97 243 272 301	46 70 296 379	23 61 260 307	105 228 232 238
92 128 156 304	156 247 278 <u>334</u>	42 124 355 380	64 278 290 357
68 313 385 390	130 235 319 390	124 259 374 386	20 116 173 251
13 32 49 271	0 108 120 213	136 140 207 317	97 261 308 393
4 80 123 277	11 93 146 235	9 278 280 325	20 100 146 165
	96 255 374 376	4 19 59 360	67 84 164 376
89 135 243 375			155 260 300 352
88 372 381 388	85 146 204 366 146 254 365 301	21 79 94 356 26 158 245 252	116 118 147 233
66 108 222 274	<u>146 254 365 391</u>	26 158 345 353 05 172 261 274	
28 59 164 167	114 148 151 373	<u>95 172 261 374</u>	61 174 328 371
201 204 313 324	60 121 145 343	<u>27 119 364 373</u>	<u>30 60 155 368</u>
73 311 388 397	<u>112 195 277 296</u>	<u>35 245 335 374</u>	<u>39 142 169 232</u>
109 186 243 261	<u>29 302 310 334</u>	139 162 184 228	<u>54 76 318 358</u>
<u>116 125 276 398</u>	<u>38 156 251 280</u>	<u>53 84 214 363</u>	<u>196 341 352 391</u>
<u>58 185 287 293</u>	<u>130 209 249 266</u>	<u>17 153 242 386</u>	61 63 333 350
<u>40 203 279 314</u>	<u>43 161 250 322</u>	30 137 274 313	42 130 307 331
<u>46 50 86 255</u>	<u>7 168 182 185</u>	<u>68 169 256 369</u>	<u>25 190 224 282</u>
<u>23 48 109 120</u>	<u>15 45 189 286</u>	<u>30 119 206 394</u>	<u>57 238 375 393</u>
<u>236 297 325 333</u>	<u>191 205 301 305</u>	224 325 365 380	<u>5 158 186 355</u>
<u>123 155 320 384</u>	<u>155 235 282 299</u>	<u>50 178 188 274</u>	<u>83 110 385 399</u>
<u>36 67 169 274</u>	<u>40 114 194 372</u>	<u>2 56 169 225</u>	<u>48 154 166 308</u>
<u>54 102 191 239</u>	<u>249 263 323 372</u>	<u>43 75 167 296</u>	<u>2 75 288 340</u>
<u>8 109 198 391</u>	<u>36 214 252 380</u>	<u>28 131 274 304</u>	<u>86 223 248 264</u>
<u>143 176 238 370</u>	<u>176 201 258 373</u>	<u>107 263 309 385</u>	<u>67 135 158 350</u>
<u>39 41 105 208</u>	102 208 340 379	<u>101 238 310 395</u>	<u>80 133 345 351</u>
<u>126 197 342 357</u>	<u>85 161 240 262</u>	<u>35 58 238 345</u>	<u>51 195 265 335</u>
<u>9 40 191 384</u>	<u>5 17 199 339</u>	<u>43 61 106 391</u>	63 117 159 196
<u>51 148 207 270</u>	<u>150 230 306 341</u>	<u>86 113 161 390</u>	<u>13 16 37 143</u>
49 114 243 360	<u>46 123 204 318</u>	<u>35 316 329 376</u>	<u>70 95 306 391</u>
60 87 303 370	<u>71 130 143 271</u>	<u>37 161 224 306</u>	<u>178 187 249 316</u>
138 190 248 283	<u>208 268 365 396</u>	<u>14 53 98 269</u>	<u>37 52 162 307</u>
78 97 139 144	257 263 336 395	179 207 236 269	173 211 237 344
177 180 244 272	218 267 334 360	10 163 205 369	41 114 210 233
44 123 243 287	53 74 255 302	31 92 162 396	102 202 287 354
122 211 304 388	104 175 302 311	85 268 314 345	<u>136 185 223 303</u>
			

Page 14 Dkt: 1000-0037

86 265 287 355	31 56 117 325	91 255 289 389	<u>226 257 333 386</u>
11 66 131 255	211 281 307 358	163 285 330 338	24 102 182 375
124 147 319 392	49 118 211 372	237 251 312 359	49 86 123 175
46 67 152 380	70 179 221 371	39 186 288 301	62 151 266 298
64 82 111 312	38 260 266 388	29 188 211 367	272 323 339 367
78 123 264 317	142 222 253 335	269 298 391 397	99 160 273 330
24 45 85 295	83 88 180 363	85 95 292 307	194 274 324 368
118 141 244 255	153 371 374 393	72 150 266 314	51 127 158 191
17 164 229 252	142 161 286 312	101 199 253 359	2 98 164 393
27 132 134 179	34 111 221 243	18 41 259 368	90 108 149 315
173 216 220 247	40 66 91 391	122 125 185 324	8 122 129 299
246 306 375 384	55 120 165 209	58 294 318 365	8 48 64 210
75 160 187 263	4 28 46 292	84 210 216 235	<u>56 106 207 240</u>
171 236 329 389	149 222 244 357	54 142 147 355	48 87 212 340
58 178 196 380	190 339 362 364	73 91 174 353	38 231 288 394
171 203 256 370	10 67 187 338	15 48 292 323	137 353 378 393
5 134 277 330	2 132 168 263	4 62 67 126	119 150 272 355
110 153 320 336	9 63 294 305	109 129 191 203	64 92 190 291
24 93 369 383	26 60 148 224	143 154 168 205	4 51 121 215
35 100 244 361	59 157 188 224	24 75 127 304	119 171 229 253
327 345 369 396	139 220 320 349	34 142 182 363	65 357 363 370
27 37 185 277	69 202 336 385	10 198 303 308	83 172 197 280
257 259 321 362	20 92 313 331	146 258 273 361	27 131 360 396
23 253 280 370	44 79 316 392	113 132 220 359	77 136 150 309
13 44 99 224	104 177 254 335	39 179 252 274	3 121 179 230
57 69 114 224	4 199 234 308	6 176 199 318	10 104 152 326
70 154 185 352	76 139 192 332	33 55 95 124	64 134 178 182
34 269 338 367	1 252 322 331	134 228 283 329	214 300 353 386
77 170 234 326	89 217 352 378	75 175 339 371	110 254 268 346
138 171 192 269	83 156 175 211	78 89 202 322	272 304 337 347
173 192 284 371	75 132 341 364	85 197 310 390	37 165 235 262
68 155 164 353	78 106 204 272	59 112 305 323	1 36 234 297
4 22 201 212	65 159 214 284	154 163 287 305	<u>69 281 347 371</u>
206 234 259 270	141 161 342 353	83 195 206 264	<u>59 264 271 348</u>
35 168 176 389	336 375 381 397	45 209 255 311	175 255 277 357
103 162 351 370	143 260 291 302	54 182 261 302	51 97 374 399
49 59 102 212	84 298 339 375	128 190 241 384	108 223 317 360
155 192 270 287	219 234 357 374	7 48 66 82	82 125 216 228
4 81 95 119	0 118 292 328	173 315 372 382	134 154 172 317
135 138 200 301	19 119 226 387	41 49 117 320	49 65 74 157
11 32 294 357	115 167 294 319	45 82 120 133	3 112 266 356
10 73 84 173	53 222 233 236	6 42 195 295	81 204 254 262
25 48 97 145	18 52 63 182	171 201 344 377	3 113 263 332
7 223 280 366	79 102 148 311	94 179 205 344	100 151 205 240
83 137 247 276	140 270 351 369	32 144 219 315	95 125 180 303

234 292 306 352	109 153 189 370	110 134 158 282 151 188 359 388 191 199 304 333 42 191 274 383 51 99 384 394 146 343 367 376 153 247 284 375 36 133 204 243 110 224 265 277 86 129 319 371 103 127 201 336 39 50 247 256 119 165 230 370 21 82 248 311 84 137 239 315 1 155 239 268 265 278 329 342 18 118 234 242 135 189 337 353 18 28 123 159 26 44 88 267 12 50 103 251 144 242 244 372 53 181 221 229 46 89 180 281 3 53 285 382 175 184 205 209 94 208 276 349 14 37 131 266 135 227 367 392 13 59 103 207 48 78 84 243 94 252 262 306 168 316 324 380 196 255 260 394 11 105 178 243 19 122 177 339 64 203 304 319 12 174 194 208	73 137 177 261
149 227 349 355	14 110 338 381	151 188 359 388	10 105 184 352
111 142 267 321	101 142 257 376	191 199 304 333	<u>126 286 347 390</u>
27 203 228 361	93 129 359 394	42 191 274 383	<u>72 91 148 196</u>
52 277 309 390	133 137 142 314	<u>51 99 384 394</u>	<u>12 162 292 363</u>
33 57 284 302	187 215 269 294	146 343 367 376	<u>6 112 273 399</u>
35 50 66 219	116 121 300 363	153 247 284 375	<u>0 1</u>
22 27 149 215	57 251 267 386	<u>36 133 204 243</u>	<u>12</u>
13 28 84 206	14 126 335 379	110 224 265 277	<u>23</u>
59 108 337 349	31 133 250 268	86 129 319 371	<u>34</u>
73 171 273 345	9 183 241 342	103 127 201 336	<u>4 5</u>
68 140 200 363	37 164 279 324	<u>39 50 247 256</u>	<u>5 6</u>
38 111 233 358	118 130 187 270	119 165 230 370	<u>67</u>
157 289 328 372	135 169 182 319	21 82 248 311	<u>78</u>
160 188 284 327	6 149 204 220	84 137 239 315	<u>89</u>
137 304 349 374	63 150 214 259	1 155 239 268	9 10
140 168 204 341	19 65 348 388	265 278 329 342	<u>10 11</u>
132 223 298 336	15 46 151 383	18 118 234 242	<u>11 12</u>
71 114 184 200	22 160 227 230	135 189 337 353	<u>12 13</u>
60 135 323 399	124 166 279 317	18 28 123 159	<u>13 14</u>
9 38 179 245	45 130 237 361	26 44 88 267	14 15
114 157 229 366	6 189 316 347	12 50 103 251	<u>15 16</u>
229 297 323 342	74 135 142 311	144 242 244 372	<u>16 17</u>
24 36 89 106	85 153 177 222	<u>53 181 221 229</u>	<u>17 18</u>
101 134 140 381	<u>120 154 210 237</u>	<u>46 89 180 281</u>	<u>18 19</u>
50 148 194 257	<u>0 98 291 388</u>	<u>3 53 285 382</u>	<u>19 20</u>
1 222 340 378	<u>32 259 287 333</u>	<u>175 184 205 209</u>	<u>20 21</u>
67 155 220 365	<u>184 314 389 397</u>	94 208 276 349	<u>21 22</u>
<u>15 156 210 262</u>	<u>101 189 296 383</u>	<u>14 37 131 266</u>	<u>22 23</u>
<u>53 125 134 231</u>	<u>126 160 235 240</u>	<u>135 227 367 392</u>	<u>23 24</u>
<u>192 337 357 360</u>	<u>111 120 212 288</u>	<u>13 59 103 207</u>	<u>24 25</u>
<u>170 203 216 266</u>	<u>10 174 209 291</u>	<u>48 78 84 243</u>	<u>25 26</u>
<u>2 71 74 362</u>	<u>112 114 186 239</u>	<u>94 252 262 306</u>	<u> 26 27 </u>
<u>40 97 101 356</u>	<u>164 179 304 346</u>	<u>168 316 324 380</u>	<u>27 28</u>
<u>54 117 145 201</u>	<u>90 127 252 284</u>	<u>196 255 260 394</u>	<u>28 29</u>
<u>34 81 147 326</u>	<u>53 173 282 333</u>	<u>11 105 178 243</u>	<u>29 30</u>
<u>5 121 256 311</u>	<u>82 87 98 354</u>	<u>19 122 177 339</u>	<u>30 31</u>
<u>14 176 272 383</u>	<u>77 106 138 345</u>	<u>64 203 304 319</u>	<u>31 32</u>
<u>283 297 340 396</u>	<u>74 329 360 366</u>	<u>12 174 194 208</u>	<u>32 33</u>
<u>7 36 307 320</u>	<u>167 322 332 395</u>	<u>46 52 271 377</u>	<u>33 34</u>
<u>114 241 271 315</u>	<u>52 88 276 294</u>	<u>62 149 169 353</u>	<u>34 35</u>
<u>96 179 249 302</u>	<u>47 199 299 391</u>	<u>133 205 239 387</u>	<u>35 36</u>
<u>7 9 170 394</u>	<u>3 219 275 297</u>	<u>174 206 285 292</u>	<u>36.37</u>
<u>46 284 308 388</u>	<u>3 30 375 378</u>	<u>14 43 99 137</u>	<u>37 38</u>
<u>104 158 332 362</u>		<u>87 111 371 377</u>	<u>38 39</u>

Page 15 Dkt: 1000-0037

Page 16 Dkt: 1000-0037

39 40	84 85	129 130	174 175
40 41	85 86	130 131	175 176
41 42	86 87	131 132	176 177
42 43	87 88	132 133	177 178
43 44	88 89	133 134	178 179
44 45	89 90	134 135	179 180
45 46	90 91	135 136	180 181
46 47	91 92	136 137	181 182
47 48	92 93	137 138	182 183
48 49	93 94	138 139	183 184
49 50	94 95	139 140	184 185
50 51	95 96	140 141	185 186
<u>51 52</u>	<u>96 97</u>	141 142	186 187
<u>52 53</u>	<u>97 98</u>	142 143	187 188
53 54	98 99	143 144	188 189
54 55	99 100	144 145	189 190
<u>55 56</u>	100 101	145 146	<u>190 191</u>
<u>56 57</u>	101 102	146 147	<u>191 192</u>
57 58	102 103	147 148	192 193
58 59	103 104	148 149	193 194
<u>59 60</u>	104 105	149 150	194 195
<u>60 61</u>	105 106	150 151	195 196
61 62	106 107	151 152	<u>196 197</u>
62 63	107 108	152 153	197 198
63 64	108 109	153 154	198 199
64 65	109 110	154 155	199 200
65 66	110 111	155 156	200 201
66 67	111 112	156 157	201 202
67 68	112 113	157 158	202 203
68 69	113 114	158 159	203 204
69 70	114 115	159 160	204 205
70 71	115 116	160 161	205 206
<u>71 72</u>	<u>116 117</u>	161 162	<u>206 207</u>
72 73	117 118	162 163	207 208
73 74	118 119	163 164	208 209
<u>74 75</u>	119 120	164 165	209 210
<u>75 76</u>	120 121	165 166	210 211
<u>76 77</u>	121 122	166 167	211 212
<u>77 78</u>	122 123	167 168	212 213
78 79	123 124	168 169	213 214
79 80	124 125	169 170	214 215
80 81	125 126	170 171	215 216
81 82	126 127	171 172	216 217
82 83	127 128	172 173	217 218
83 84	128 129	173 174	218 219

Page 17 Dkt: 1000-0037

210 220	264 265	<u>309 310</u>	<u>354 355</u>
<u>219 220</u>	<u>264 265</u>		
<u>220 221</u>	<u>265 266</u>	<u>310 311</u>	<u>355 356</u>
<u>221 222</u>	<u> 266 267</u>	<u>311 312</u>	<u>356 357</u>
<u>222 223</u>	<u> 267 268</u>	<u>312 313</u>	<u>357 358</u>
<u>223 224</u>	<u> 268 269</u>	<u>313 314</u>	<u>358 359</u>
<u>224 225</u>	<u> 269 270</u>	<u>314 315</u>	<u>359 360</u>
<u>225 226</u>	<u>270 271</u>	<u>315 316</u>	<u>360 361</u>
226 227	271 272	316 317	<u>361 362</u>
227 228	272 273	<u>317 318</u>	362 363
228 229	273 274	318 319	363 364
229 230	274 275	319 320	364 365
230 231	271 275 275 276	320 321	365 366
231 232	276 277	321 322	366 367
		322 323	367 368
232 233	277 278 278 270		368 369
<u>233 234</u>	278 279 270 200	<u>323 324</u>	· · · · · · · · · · · · · · · · · · ·
<u>234 235</u>	<u>279 280</u>	<u>324 325</u>	<u>369 370</u>
235 236	<u>280 281</u>	<u>325 326</u>	<u>370 371</u>
236 237	<u>281 282</u>	<u>326 327</u>	<u>371 372</u>
<u>237 238</u>	<u>282 283</u>	<u>327 328</u>	<u>372 373</u>
<u>238 239</u>	<u>283 284</u>	<u>328 329</u>	<u>373 374</u>
<u>239 240</u>	<u>284 285</u>	<u>329 330</u>	<u>374 375</u>
<u>240 241</u>	<u>285 286</u>	<u>330 331</u>	<u>375 376</u>
<u>241 242</u>	<u>286 287</u>	<u>331 332</u>	<u>376 377</u>
<u>242 243</u>	<u>287 288</u>	<u>332 333</u>	<u>377 378</u>
243 244	<u>288 289</u>	<u>333 334</u>	<u>378 379</u>
244 245	289 290	<u>334 335</u>	<u>379 380</u>
245 246	290 291	335 336	<u>380 381</u>
246 247	291 292	336 337	381 382
247 248	292 293	337 338	382 383
248 249	293 294	338 339	383 384
249 250	294 295	339 340	384 385
250 251	295 296	340 341	385 386
251 252	296 297	341 342	386 387
252 253	297 298	342 343	387 388
253 254	298 299	343 344	388 389
	298 299 299 300	344 345	389 390
<u>254 255</u>	300 301	345 346	390 391
<u>255 256</u>			
<u>256 257</u>	301 302 202 203	346 347 347 348	<u>391 392</u>
<u>257 258</u>	<u>302 303</u>	<u>347 348</u>	<u>392 393</u>
<u>258 259</u>	303 304	<u>348 349</u>	<u>393 394</u>
<u>259 260</u>	304 305	<u>349 350</u>	<u>394 395</u>
<u>260 261</u>	<u>305 306</u>	<u>350 351</u>	<u>395 396</u>
<u>261 262</u>	<u>306 307</u>	<u>351 352</u>	<u>396 397</u>
<u>262 263</u>	<u>307 308</u>	<u>352 353</u>	<u>397 398</u>
<u>263 264</u>	<u>308 309</u>	<u>353 354</u>	<u>398 399</u>

Page 18

Dkt: 1000-0037

- 35. (Original) The article of claim 34, wherein: said wireless signal is an orthogonal frequency division multiplexing (OFDM) signal.
- 36. (Original) The article of claim 34, wherein said instructions, when executed by the computing platform, further operate to:

access a storage medium having at least a portion of said parity check matrix stored thereon before matrix multiplying.

- 37. (Previously Presented) The article of claim 34, wherein: said first portion of said parity check matrix is a portion that includes columns of said parity check matrix having a column weight of 4.
- 38. (Previously Presented) The article of claim 34, wherein: said parity check matrix defines a (2000, 1600) LDPC code.